AMENDMENTS TO THE CLAIMS

The listing of claims will replace all prior versions and listings of claims in the application:

Listing of Claims:

1. (Currently Amended) A method of operating a communication system in which each one of including a plurality of users is provided with a user content reproduction terminal terminals and a user plurality of storage terminal terminals, each being associated with the user content reproduction terminal, at least one user terminal, the method including the steps of:

storing encrypted content data on each of said <u>user</u> storage terminals;

generating schedule data including decryption key means for enabling decryption of the content data by the user storage terminals; and

transmitting the schedule data to the <u>user</u> storage terminal via a mobile telecommunications network;

wherein the <u>user_storage</u> terminal includes a time indicator, and the schedule data is generated such that <u>the schedule data [[it]]</u>controls <u>a [[the]]</u>time at which the content data is decrypted by the <u>user_storage</u> terminal using the decryption key means and with respect to the time indicator of the <u>user_storage</u> terminal such that the decrypted content data can be transmitted <u>at said time</u> to the user <u>content reproduction terminal associated with the user storage terminal.</u>—at said time.

- 2. **(Currently Amended)** The method of claim 1, wherein at least some of the content data is stored on the <u>user_storage</u> terminal by transmitting the content data over the mobile telecommunications network.
- 3. **(Currently Amended)** The method of claim 2, wherein the content data is transmitted to the <u>user storage terminal module</u> at a time selected to coincide with a time when network use is or is expected to be <u>relatively</u> low.
- 4. (Currently Amended) The method of claim 1, wherein at least some of the content data

is stored on the user storage terminal prior to distribution of the user storage terminal to the user.

5. (Currently Amended) The method of claim 1, wherein at least some of the content data

is stored on the <u>user</u> storage terminal by transmitting the content data via the Internet.

6. (Currently Amended) A method of controlling access to encrypted content data stored

on a storage terminal, the method including the steps of:

transmitting schedule data to the <u>user</u> storage terminal via a mobile telecommunications

network, the schedule data including decryption key means for enabling decryption of the

content data by the user storage terminal; and

receiving the schedule data at the <u>user</u> storage terminal;

wherein the <u>user</u> storage terminal includes a time indicator, and the schedule data

controls <u>a [[the]]time</u> at which the content data is decrypted by the <u>user storage terminal using</u>

the decryption key means and with respect to the time indicator of the user storage terminal such

that the decrypted content data can be transmitted at said time to a user content reproduction

terminal associated with the user storage terminal. at said time.

7. (Currently Amended) A method of claim 1, wherein the <u>user storage terminal and</u>

the user <u>content reproduction</u> terminal comprise a single device.

8. (Currently Amended) The method of claim 1, wherein the time of transmission is

controlled such that the content data is made available to the user content reproduction terminal

substantially simultaneously with the transmission of that content data to the user storage

terminal by the mobile telecommunications network.

9. (Currently Amended) The method of claim 1, wherein the user of the user content

reproduction terminal can select content data to be transmitted to the user storage terminal and

for the subsequent transmission to the user <u>content reproduction</u> terminal.

10. (Currently Amended) The method of claim 1, wherein the user of the user content

reproduction terminal can adjust the time of transmission of content data from the user storage

Page 3 of 12

Application No. 10/568,551 Amendment A dated April 25, 2008 Reply to Office Action mailed November 16, 2007

terminal to the user content reproduction terminal.

11. (Currently Amended) The method of claim 1, including determining the location of the

user content reproduction terminal and transmitting special schedule data and/or content data in

dependence upon the determined location.

12. (Previously Presented) The method of claim 1, including enabling the user to respond to

the content data via the mobile telecommunications network.

13. (Previously Presented) The method of claim 1, including enabling the user to perform a

transaction associated with the content data.

14. (Currently Amended) A communication system in which each user is provided with a

user content reproduction terminal and a user storage terminal associated with the user content

reproduction terminal, the system including:

a plurality of user terminals;

a plurality of storage terminals, each being associated with at least one user terminal;

means for transmitting encrypted content data to each of said <u>user</u> storage terminals;

means for generating schedule data including decryption key means for enabling

decryption of the content data by the <u>user</u> storage terminal; and

means for transmitting the schedule data to the <u>user</u> storage terminal via a mobile

telecommunications network;

wherein the <u>user</u> storage terminal includes a time indicator, and the schedule data

generating means is configured to generate generates the schedule data such that the schedule

data [[it]]controls a [[the]]time at which the content data is decrypted by the user storage

terminal using the decryption key means and with respect to the time indicator of the user

storage terminal such that the decrypted content data can be transmitted at said time to the user

content reproduction terminal associated with the user storage terminal, at said time.

15. (Currently Amended) The system of claim 14, including means for receiving a request

for particular content data from a user, and means for transmitting that content data to the user

Page 4 of 12

Application No. 10/568,551 Amendment A dated April 25, 2008 Reply to Office Action mailed November 16, 2007

storage terminal for subsequent transmission to the user <u>content reproduction</u> terminal.

16. **(Currently Amended)** The system of claim 14, including means for providing an indication of the location of the <u>user</u> storage terminal within the network, and means for altering the schedule data for transmission to the <u>user</u> storage terminal module-in dependence upon that

location indication.

17. (Currently Amended) The system of anyone of claims 14 to 16, including means

for receiving instructions derived from the user content reproduction terminal in response to the

content data.

18. (Previously Presented) The system of claim 14, including means for enabling a

transaction associated with the content data to be performed.

19. **(Previously Presented)** The system of claim 14, wherein the network is a GSM or

UMTS mobile telecommunications network.

20. (Currently Amended) A storage terminal for storing encrypted content data, the

<u>user</u> storage terminal including:

means for receiving schedule data via a mobile telecommunications network, the

schedule data including decryption key means for enabling decryption of the content data by the

user storage terminal;

wherein the <u>user</u> storage terminal includes a time indicator, and the schedule data

controls a [[the]]time at which the content data is decrypted by the <u>user storage terminal using</u>

the decryption key means and with respect to the time indicator of the <u>user</u> storage terminal such

that the decrypted content data can be transmitted at said time to a user content reproduction

terminal associated with the user storage terminal at said time.

21. (Currently Amended) The user storage terminal of claim 20, wherein the receiving

means comprises an interface for receiving the schedule data from a mobile terminal, which

mobile terminal is operable to receive schedule data from the mobile telecommunications

Page 5 of 12

Application No. 10/568,551 Amendment A dated April 25, 2008 Reply to Office Action mailed November 16, 2007

network.

22. (Currently Amended) The <u>user storage</u> terminal of claim 20, wherein the receiving

means comprises a transceiver connectable to the mobile telecommunications network for

receiving schedule data from the mobile telecommunications network.

23. (Currently Amended) The user storage terminal of claim 20, including means for

receiving content data to be stored over the mobile telecommunications network.

24. (Currently Amended) The <u>user storage</u> terminal of claim 20, including means for

receiving content data to be stored by means of the Internet.

25. (Currently Amended) The user storage terminal of claim 20, including means for

transmitting content data to the user content reproduction terminal substantially simultaneously

with transmission of that content data to the user_storage terminal by the mobile

telecommunications network.

26. (Currently Amended) The user storage terminal of claim 20, including means for

receiving instructions from the user content reproduction terminal which are indicative of a

selection of content data required, and means for transmitting a signal indicative of this selection

to a content data provider.

27. (Currently Amended) The <u>user</u> storage terminal of claim 20, including means for

adjusting the transmission time of content data from the <u>user</u> storage terminal to the user <u>content</u>

reproduction terminal.

28. (Currently Amended) The user storage terminal of claim 20, including means for

determining the location of the <u>user</u> storage terminal and for varying the content data transmitted

to the user <u>content reproduction</u> terminal in dependence upon that location determination.

29. (Currently Amended) The user storage terminal of claim 20, including means for

Page 6 of 12

transmitting a response to the content data from the user <u>content reproduction</u> terminal via the mobile telecommunications network.

30. **(Currently Amended)** The <u>user</u> storage terminal of claim 20, including means for enabling a transaction associated with the content data to be performed.

31. (Cancelled)